Search strategies for Case <u>No. 09865454</u>. Search done in WEST. Searches done 05/1-12/03

Ex. Andre' Stevenson

((6222610) and (computer\$2 or controller or network\$2 or communication\$2 or display\$2)) and (user\$2 or operator\$2)

USPT

((6222610) and (computer\$2 or controller or network\$2 or communication\$2 or display\$2)) and screen\$2 and (user\$2 or operator\$2)

USPT

(6222610) and (computer\$2 or controller or network\$2 or communication\$2 or display\$2)

USPT

6222610

USPT

((((6545746)) and (purging or purge\$2) near gas\$3 and air near conditioner\$3 and pressure\$2))and (computer\$2 or controller or network\$2 or communication\$2 or display\$2)) and (user\$2 or operator\$2)

USPT

((((6545746)) and (purging or purge\$2) near gas\$3 and air near conditioner\$3 and pressure\$2) and (computer\$2 or controller or network\$2 or communication\$2 or display\$2)) and screen\$2 and (user\$2 or operator\$2)

USPI

((((6545746)) and (purging or purge\$2) near gas\$3 and air near conditioner\$3 and pressure\$2) and (computer\$2 or controller or network\$2 or communication\$2 or display\$2)) and screen\$2 and (user\$2 or operator\$2)

USPT

(((6545746)) and (purging or purge\$2) near gas\$3 and air near conditioner\$3 and pressure\$2) and (computer\$2 or controller or network\$2 or communication\$2 or display\$2)

USPT

(6545746) and laser\$2

USPT

(6545746) and (purging or purge\$2) near gas\$3 and air near conditioner\$3 and pressure\$2

USPT

((6545746)) and (he or helium \$2) and (nitrogen \$2 or \$N)) and (clean \$2 or clean leness) and pressure \$2

USPI

((6545746)) and (he or helium\$2) and (nitrogen\$2 or N)) and (clean\$2 or cleanleness) and

pressure\$2 near high\$3

USPT

(6545746) and the or helium\$2) and (nitrogen\$2 or N)

USPT

(6545746) and (he or helium\$2) and (nitrogen\$2 or N)

USPT

(6222610) and (clean\$2 or cleanleness) and pressure\$2 near high\$3

USPT

6222610

USPT

(6369876) and (clean\$2 or cleanleness) and pressure\$2 near high\$3

USPT

6369876

USPT

(((exposure\$2 near (device\$2 or housing\$2 or apparatus) and optical\$2 and gas\$3 and light and pressure\$2 near sensor\$2 and (control\$3 or computer\$2)) and pressure\$2 near high\$3) and (clean\$2 or cleanleness)

USPT

(((exposure\$2 near (device\$2 or housing\$2 or apparatus) and optical\$2 and gas\$3 and light and pressure\$2 near sensor\$2 and (control\$3 or computer\$2)) and pressure\$2 near high\$3) and (purging or purge\$2) near gas\$3

USPI

((exposure\$2 near (device\$2 or housing\$2 or apparatus) and optical\$2 and gas\$3 and light and pressure\$2 near sensor\$2 and (control\$3 or computer\$2))) and pressure\$2 near high\$3

USPT

((6545746) and (clean\$2 or cleanleness) and pressure\$2 near (high\$3 or sensor\$2)) and pressure\$2

USPT

(6545746) and (clean\$2 or cleanleness) and pressure\$2 near (high\$3 or sensor\$2)

USPT

6545746

USPT

(6545746) and (he or helium\$2) and (nitrogen\$2 or N)

USPT

((6545746)) and blind\$2 and substrate\$2 and (mask or masking)) and (maskingblade or (masking near blade)) 6545746) and blind\$2 and substrate\$2 and (mask or masking)

USPT

(6545746) and blind\$2 and substrate\$2

USPT (6545746) and blind\$2

USPT

((6545746) and (optic\$2 or optical\$2) and (drive\$2 or driving)) and (reticle\$2 or mask\$3)

USPT

(6545746) and (reticle\$2 or mask\$3).

USPT

(6545746) and (optic\$2 or optical\$2) and (drive\$2 or driving)

USPT

((6545746)) and air near conditioner\$3 and pressure\$2 near sensor\$2 and sensor\$2) and (purging or purge\$2) near gas\$3

USPT

(6545746) and air near conditioner\$3 and pressure\$2 near sensor\$2 and sensor\$2

USPT

(6545746) and air near conditioner\$3 and pressure\$2 near sensor\$2

USPI

((6545746)) and sensor\$2 and pressure\$2 near sensor\$2 and pressure\$2) and gas\$2

USPT

(6545746) and sensor\$2 and pressure\$2 near sensor\$2 and pressure\$2

USPT

6545746

USPT

((6545746)and pressure \$2 near sensor \$2 and (control \$3 or computer \$2) and gas \$2) and sensor \$2

USPT

(6545746) and pressure\$2 near sensor\$2 and (control\$3 or computer\$2) and gas\$2

USPT

(6545746) and pressure\$2 near sensor\$2 and (control\$3 or computer\$2)

USPT

((6545746))and gas\$3) and (purging or purge\$2) near gas\$3

USPT

(6545746) and gas\$3

USPT

(6545746) and exposure\$2 near (device\$2 or housing\$2 or apparatus) and (optical\$2 or len\$2 or prism\$2)

USPT

6545746

USPT

6545746

USPI

(exposure\$2 near (device\$2 or housing\$2 or apparatus) and optical\$2 and gas\$3 and light and pressure\$2 near sensor\$2 and (control\$3 or computer\$2)) and (purging or purge\$2) near gas\$3

USPT

(exposure\$2 near (device\$2 or housing\$2 or apparatus) and optical\$2 and gas\$3 and light and pressure\$2 near sensor\$2 and (control\$3 or computer\$2)) and (purging or purge\$2) near gas\$3 and optical\$2 near path\$2

USPT

exposure\$2 near (device\$2 or housing\$2 or apparatus) and optical\$2 and gas\$3 and light and

pressure\$2 near sensor\$2 and (control\$3 or computer\$2)

USPT

expousure\$2 near (device\$2 or housing\$2 or apparatus) and optical\$2 and gas\$3 and light and pressure\$2 near sensor\$2 and (control\$3 or computer\$2)